

Condensation of cyclohexanone with... S/081/62/000/021/015/069
B156/B101

$C_{11}H_{20}O$, is separated, b.p. 95 - 96.5°C/2.5 mm Hg, n_D^{20} 1.4580, d_4^{20} 0.9085; SC, m.p. 139 - 140°C (from alcohol). Ozonized O_2 (5 % O_3) is passed through 5 g III in 20 ml $CHCl_3$ at 70°C for 4 hrs. The result is left for 12 hrs and cooled gradually to 20°C; at 47°C 10 ml water are added and the $CHCl_3$ and the II formed during the ozonizing are distilled off with vapor (II is identified as a dimedone derivative after separating the bisulfite derivative from the organic layer of the distillate); the residue is found to contain adipic acid, m.p. 149 - 151°C. To 5 g III and 10 g I at 24°C are added 10 ml of 1 N NaOH in alcohol (in 10 min, the temperature increases to 40°C); six days later, V is drawn off by adding water. 100 g unpurified V are distilled in vacuo, and 95.5 g IV are obtained, b.p. 208 - 210°C/5 mm Hg, n_D^{20} 1.5010. 90 g IV are added to a solution of 90 g crystalline CH_3COONa and 60 g $NH_2OH \cdot HCl$ in 500 ml 90 % alcohol; the mixture is boiled for 20 min, 200 ml of the solvent distilled off, and separation carried out in 1 l water; the result is 96 % of a mixture of VIIa and VIIb, $C_{17}H_{18}N_2O_2$; recrystallization from the alcohol produces 80 g VIIa

Card 3/4 ✓

Condensation of cyclohexanone with...

S/081/62/000/021/015/069
B156/B101

and 9 g VIIb. 70 g VIIa in 300 ml of a 50 % mixture of alcohol and C_6H_6 are saturated with HCl gas, and the solvent is distilled off in vacuo; the residue is dissolved in water and neutralized with alkali, and ether used for extracting 80 % of VIII, $C_{17}H_{25}N$, b.p. 176 - 177°C/0.8 mm Hg, m.p. 28 - 29°C, n_D^{20} 1.5495, ferrocyanate, $C_{17}H_{25}N_4[Fe(CN)_6]$, m.p. 180°C (with decomposition), ferricyanate, $(C_{17}H_{25}N)_2 \cdot H_3[Fe(CN)_6]$, m.p. 161°C (decomposition), and hexachloro platinate, $(C_{17}H_{25}N)_2 \cdot H_2(PtCl_6)$, m.p. 215 - 218°C, [Abstracter's note: Complete translation.]

Card 4/4

BADIU, Constantin, ing.

A new source of energy, the natural differences of temperature.
St si Teh Buc 15 no.1:13-14 Ja '63

BADIU, Gh.

Aspects of protein metabolism in relation to the structural
and functional biochemistry of the brain. Stud. cercet. neurol.
10 no.1:49-57 F'65.

BADILU, IOAN

✓ Nitrogen metabolism under different conditions of work and temperature. I. Experimental studies with laboratory animals. Elena Maftel, Dan D. Bodeleanu, Sabina Tracor, Mirza Virgil, and Ioan Badilu (I. M. F. Bioclim. Inst., Cluj, Rumania). *AGS. 1957. Populare Revue, Studi Cercetari Stiint.* 5, 395-400 (1957) (French summary).—At equal caloric intakes, white mice kept 1 week at 20° excreted less N but also emerged weighing less than control mice kept at room temp. In the week succeeding the expt. the test mice gained more wt. than the controls, indicating that the stored N was eventually utilized. II. The nitrogen metabolism in people working under conditions of elevated temperatures; The effect of caloric intake. Elena Maftel, Sabina Tracor, Dan Bodeleanu, and Ioan Badilu. *Ibid.* 401-11.—Workers exposed to higher than normal temps. (furnace operators, etc.) were fed a supplemental caloric diet for 1 week and their metabolism during that time was compared with a 1-week period without addnl. caloric intake. With addnl. food (250 g. meat, 60 g. butter, 2 boiled eggs, and 300 g. bread/day) the urine increased in vol. (9.7%), residue (16%), N (24%), creatinine (37%), and urea (42%). The d. of the urine did not change. Fecal wt. increased by 10%, its dried residue by 24%, and its N content by 35%.

Gary Gerard

(4)

PINES, B.Ya.; BADIYAN, Ye.Ye. ; KHIZHKOVYÝ, V.P.

Kinetics of creep in single crystals of metals and alloys at
high temperatures. Fiz. tver. tela 5 no.10:2859-2870 0 '63.
(MIRA 16:11)

1. Khar'kovskiy gosudarstvennyy universitet im. A.M. Gor'kogo.

Badko, A. K.

Determination of aluminum A. K. Badko
Ukr. Akts. ZA 1954-1955
Determining Al content

of

MUNTIU, N.; CHELEMEN, N.; ANDRIAN, T.; CORNECI, I.; BADITOIU, I.; IUGA, C.

The effect of ionizing radiation on the course and treatment with neosalversan of experimental trypanosomiasis in the rat. Arch. Roum. path. exp. microbiol. 20 no.1:77-85 Mr '61.

1. Travail du Laboratoire de Medecine Veterinaire du Ministere des Forces Armees et de l'Institut de Recherches Pharmaceutiques et pour le controle du Medicament.

(TRYPANOSOMIASIS exper) (RADIATION EFFECTS exper)
(NEOARSPHENAMINE pharmacol)

BADKOV, G.M.

Complex mining system without transportation and with use of
ESh-14/75 draglines installed on temporary dumps. Ugol' 32 no.12:
25-30 D '57. (MIRA 11:1)

1. Kombinat Dal'vostugol'.
(Strip mining) (Excavating machinery)

ACCESSION NR: AP4028983

S/0280/64/000/002/0121/0128

AUTHOR: Badkov, Y. M. (Sverdlovsk); Barbashin, Ye. A. (Sverdlovsk)

TITLE: Method of stabilizing a control system that has limited permissible values of the controller parameters

SOURCE: AN SSSR. Izvestiya. Tekhnicheskaya kibernetika, no. 2, 1964, 121-128

TOPIC TAGS: automatic control, third order automatic control, variable structure automatic control, time optimum automatic control, automatic control stabilization, limited controller parameter stabilization

ABSTRACT: A third-order variable-structure automatic-control system is examined. The problem of stabilizing such a system with certain limited permissible parameters of the controller is considered. Time-optimizing conditions are imposed; a law is found which not only effects stabilization of the (generally unstable) system, but also provides for a high quality of control. The

Card 1/2

ACCESSION NR: AP4028983

corresponding switching surface consists of two planes discontinuous in the coordinate plane $x = 0$. The desirable control quality is achieved by varying the slip of a phase-space point moving over the switching surface. An extensive supplement contains the proofs of various theorems used in the article. Orig. art. has: 1 figure and 36 formulas.

ASSOCIATION: none

SUBMITTED: 08Aug63

DATE ACQ: 30Apr64

ENCL: 00

SUB CODE: CG, IE

NO REF SOV: 007

OTHER: 000

Card 2/2

RODZIEWICZ, Włodzimierz; BENTKOWSKA, Halina; BADKOWSKA, Zofia

Hydrolysis of trichloroethylsilane with $\text{Na}_2\text{SO}_4 \cdot 10\text{H}_2\text{O}$.
Rocz chemii 37 no.6:607-610 '63.

1. Department of Inorganic Chemistry, Technical University, Gdansk.

RODZIEWICZ, Włodzimierz; BANKOWSKA, Wofia; BENTKOWSKA, Halina

Hydrolysis of trichloroethylsilane in the presence of
 NaHCO_3 and NaHSO_3 . Roczniki chemii 38 no. 1:11-16 '64.

1. Department of Inorganic Chemistry, Technical University,
Gdansk.

S/799/62/000/003/007/008

AUTHORS: Badlevskiy, Yu. N., Volodin, Ye. B.

TITLE: Investigation of a helical retarding system for dynamic superhigh-frequency memories.

SOURCE: Akademiya nauk SSSR. Institut elektronnykh upravlyayushchikh mashin. Tsifrovaya tekhnika i vychislitel'nyye ustroystva. no. 3. 1962, 81-88.

TEXT: The paper adduces an analysis of the properties of a helical retarding system employing a dielectric tube in the cm wavelength band; the analysis is based on the solution of the dispersion equation on the M-2 computer. The helical retarding system, which combines the advantages of small dimensions with the broad-band characteristics of the ordinary wave guide, appears attractive as compared with a wave guide, because it would permit a significant reduction in the dimensions and the manufacturing cost of a memory. The wave resistance and the damping of a helical retarding system is evaluated by means of a new analytical expression. Generalized graphs for the pass band of a helical delay system are adduced. It is found that the pass band in the cm range ($\Delta\nu \sim 10,000$ mcps) obtained on the subject model of an ideal helical conducting cylinder actually is smaller because of the deviation of a real system from the ideal. The sharp

Card 1/2

Investigation of a helical retarding system ...

S/799/62/000/003/007/008

dependence of the damping coefficient on the frequency leads to a deterioration of the frequency characteristics of the helical coil. The large absolute value of the damping coefficient at a frequency of 10,000 mcps exceeds 100 db/m, which leads to significant difficulties in the utilization of a helical retarding system as a delay line for a dynamic superhigh-frequency memory with a large information-storage capacity. Thanks are expressed to V. P. Sazonov and Candidate of Physico-Mathematical Sciences A. L. Lunts for a number of valuable comments. There are 6 figures and 8 references (4 Russian-language Soviet and 4 English-language).

Card 2/2

L 14367-63 EWT(1)/BDS/EEC(1)-2/ES(w)-2 AFFG/ASD/ESD-3/AFWL/
SSD Pat-4 IJP(G)
ACCESSION NR: AP3004378 S/0109/63/008/008/1440/1450

AUTHOR: Badlevskiy, Yu. N. 64

TITLE: Electron bunch formation in the fields of a delay system and Coulomb repulsion force

SOURCE: Radiotekhnika i elektronika, v. 8, no. 8, 1963, 1440-1450

TOPIC TAGS: electron-bunch formation, delay system, TWT beam, Coulomb repulsion force, bunch formation

ABSTRACT: A study is presented of the influence of a space charge on electron bunching and the development of current harmonics in a TWT beam in the presence of Coulomb repulsion forces and a large input signal. The analysis is based on the solution of a system of nonlinear integro-differential equations for the TWT when the electron beam at the tube input is not perturbed and the electrons are equally distributed over the period of the wave field. The following conclusions were reached: 1) At a large input signal the magnitude of a space charge does not affect the qualitative character of current harmonic variations along the delay system. 2) An increase in the space charge leads to displacement

Card 1/2

L 14367-63

ACCESSION NR: AP3004378

of the region of the optimum electron bunching as well as the maximum of current harmonics in the direction of greater values of the coordinate moving with the initial electron velocity. 3) To every input amplitude there is a corresponding optimum space charge at which the optimum electron grouping takes place. The value of the optimum space charge depends on the number of the current harmonic, decreasing as the number increases. 4) With small space charges the grouping of electrons occurs qualitatively in a similar manner to the case when the Coulomb repulsion forces are disregarded. A definite optimum amplitude of the input signal, at which the current harmonic amplitudes reach the highest value, corresponds to the given value of the space charge. 5) The space charge increases the range of amplitudes which provide for the best grouping of electrons. Orig. art. has: 7 figures and 10 formulas.

ASSOCIATION: none

SUBMITTED: 06Jul62

DATE ACQ: 20Aug63

ENCL: 00

SUB CODE: GE

NO REF SOV: 005

OTHER: 001

Card 2/2

L 20013-65 EWT(d)/EWT(1)/EEC(b)-2/EWA(h) Pn-4/Pac-4/Peb/Pi-4/Pj-4
AFWL/ASD(a)-5

ACCESSION NR: AP4038642

S/0109/64/009/005/0830/0837

AUTHOR: Badlevskiy, Yu. N.

TITLE: Current harmonics in the electron beam of a TW tube ²⁵ 13

SOURCE: Radiotekhnika i elektronika, v. 9, no. 5, 1964, 830-837

TOPIC TAGS: electron tube, TW tube, TW tube electron beam

ABSTRACT: This is a continuation of the author's previous work (Radiotekhnika i elektronika, 1963, 8, 8, 1440). The results of the numerical integration of nonlinear integro-differential equations of a TW tube on a digital computer are reported; Miln's second method (with 2 points) was used. The problem was solved for small values of the Pierce parameter C. These curves are submitted: maximum current amplitude vs. the number of a harmonic; anomalous behavior of the 3rd and 4th harmonics; maximum current amplitude vs. input-signal amplitude; effect of the loss parameter on the current amplitude; effect of the nonsynchronous parameter on the current amplitude. It is found that: (1) The harmonic behavior can be regarded as normal or anomalous, depending on the

Card 1/2

L 20013-65

ACCESSION NR: AP4038642

shape of the current-harmonic oscillations along the delay-system axis; maximum multiplication factors will correspond to the normal behavior of harmonics; (2) The distributed loss substantially reduces the current harmonics only in the case when the incoming signal amplitude does not exceed the no-loss optimum A_0 ; (3) The current harmonics only slightly depend on the nonsynchronous parameter; (4) The tube length necessary for formation of the electron cluster is determined by the nonsynchronous and loss parameters; (5) The parameter of the electron-cluster cross dimensions which causes the densest clusters depends on the input amplitude and on the space-charge parameter; (6) In the optimum case, the maximum values of the current harmonic amplitude in a TW-tube beam are higher than the corresponding harmonics in the klystron grouping. Orig. art. has: 6 figures and 4 formulas.

ASSOCIATION: none

SUBMITTED: 29 Mar 63

ENCL: 00

SUB CODE: EC

NO REF SOV: 007

OTHER: 001

Card 2/2

BADLEVSKIY, Yu.N.

Convection current harmonics in a traveling-wave tube with medium and high power rating. Radiotekh. i elektron. 9 no.8:1523-1526 Ag '64.
(MIRA 17:10)

L 10467-67 EW(1)

ACC NR: AP603 021

SOURCE CODE: UR/0109/66/011/009/1571/1578

AUTHOR: Badlevskiy, Yu. N.; Ovcharov, V. T.; Filimonov, G. F. 20

ORG: none

TITLE: Maximum values of electronic efficiency of TW tubes²⁵ and their dependence on nondimensional and dimensional tube parameters

SOURCE: Radiotekhnika i elektronika, v. 11, no. 9, 1966, 1571-1578

TOPIC TAGS: TW tube, electron tube, shf tube, *electronic engineering*

ABSTRACT: Based on many numerical solutions of TW-tube numerical equations, maximum efficiencies of single-section, two-section, and absorbing-insert continuous-beam types are evaluated, compared, and the factors which influence the efficiency are found out. Particular attention is paid to the single-section type because several authors have indicated that this type has the highest efficiency

Card 1/2

UDC: 621.385.632

L 10467-67

ACC NR: AP6031021

(e.g., see A. W. Scott, IRE Trans., ED-9, 1962, 1, 35; and C. K. Birdsall et al., IRE Trans., ED-6, 1959, 1, 6). It is found that: (1) With practical values of space-charge density and space-charge range parameters and optimal values of all other parameters, the above three types have approximately equal maximum efficiencies; optimal efficiency lies within 45-48%; (2) With a fixed value of coupling resistance, the TW-tube efficiency increases with the tube output; to increase the efficiency, with a fixed output, the coupling resistance and accelerating voltage should be increased and the microperveance decreased. Orig. art. has: 7 figures and 9 formulas.

SUB CODE: 09 / SUBM DATE: 08May65 / ORIG REF: 004 / OTH REF: 005

Card 2/2 egk

RZEPECKI, Wit; BADMAJEW, Piotr

Hemorrhage in tuberculosis as an indication for immediate pulmonary resection. Gruzlica 29 no.7:627-637 J1 '61.

1. Z Kliniki Chirurgii Klatki Piersiowej Studium Doskonalenia Lekarzy w Sanatorium im. dr O. Sokolowskiego w Zakopanem Kierownik: prof. dr W. Rzepecki.

(PNEUMONECTOMY)

KUBIAK, Jozef; BADMAJEW, Piotr

Pyloric hypertrophy in adults. Pol. przegl. chir. 34 no.12:1265-1270
'62.

1. Z I Kliniki Chirurgicznej SDL w Warszawie Kierownik: doc. dr
J. Kubiak.

(PYLORIC STENOSIS)

BADMATSYRENOV, S.S.; KONSTANTINOV, A.A., kand.ped.nauk

Ways of further development of student brigades. Politekh.
obuch. no.10:17-18 0 '59. (MIRA 13:2)

1. Ministr prosvyashcheniya Buryatskoy SSR (for Badmatsyrenov).
(Agriculture--Study and teaching)

BADMAYEV, B.TS. (Moskva)

System of concepts and materialistic monism in psychology. Vop.
psikhol. 11 no.1:151-154 Ja-F '65. (MIRA 18:4)

BADMAYEV, K.N., kandidat meditsinskikh nauk

Tagged atoms in the diagnosis of brain tumors; based on foreign literature. Vest.khir.76 no.8:145-149 S '55 (MLRA 8:11)

1. Iz Leningradskoy akademicheskoy gruppy AMN SSSR (nauchn.rukovod. deystvi.chlen AMN SSSR prof. V.N.Shamov) Leningrad, Liteynyy pr. d.10, kv.7.

(BRAIN, neoplasms,
diag.,radioactive iodine, review)
(IODINE, radioactive,
in diag. of brain tumors, review)

BADMAYEV, K.N.

Pathogenesis of traumatic edema of the brain; critical review of literature for 50 years. Vop.neirokhir. 20 no.2:43-48 Mr-Apr '56.
(MLRA 9:7)

1. Iz Leningradskoy gruppy Akademii meditsinskikh nauk SSSR
(BRAIN, wounds and inj.
causing edema, review)
(WOUNDS AND INJURIES
brain, causing edema, review)
(EDEMA
brain, caused by inj., review)

BADMAYEV, K.N.

Therapeutic effects of hypertonic solutions in traumatic edema of the brain. *Biul. eksp. biol. med.* 42 no.6:30-35 Je '56. (MLRA 9:9)

1. Iz Leningradskogo nauchno-issledovatel'skogo neyrokhirurgicheskogo instituta imeni A.L.Pelenova i Leningrdskey akademicheskoy gruppy AMN SSSR (direktor instituta i nauchnyy rukovoditel' gruppy - deystvitel'nyy chlen AMN SSSR prof. V.N.Shamov) Predstavlena deystvitel'nyy chlenom AMN SSSR V.N.Shamovym.

(HYPERTONIC SOLUTIONS, eff.

on exper. traumatic edema of brain in dogs)

(WOUNDS AND INJURIES, exper.

brain, causing edema, eff. of hypertonic solutions in dogs)

(BRAIN, wounds and injuries

exper., causing edema, eff. of hypertonic solutions in dogs)

(EDEMA, exper.

brain, caused by exper. inj. in dogs, eff. of hypertonic solutions)

EXCERPTA MEDICA Sec.5 Vol.11/3 Gen.Pathology, etc. Mar 58

BADMAYEV, K.N.

804. EXPERIMENTAL TRAUMATIC OEDEMA OF THE BRAIN (Russian text) -
Badmaev K. N. - ARKH. PATOL. 1957, 19/4 (35-40 and 89) Graphs 2
Tables 2

Experimental cerebral oedema was produced by a modification of Pirogov's method: dogs were submitted to morphine-urethan anaesthesia, and a trephining of 30 mm. width was made in the parietal bone; the dura mater was removed at this site. A cerebral oncometer was fitted in this opening, and a rubber tube with a water manometer for recording kymographic cerebral fluctuations was connected. The oncometric curve showed a 2- to 2.5-fold increase after 5-6 hr. - a fact attributable to cerebral oedema. Microscopic examination of the brain confirmed this: the cerebral tissue was loosened, honeycomb-like, with dilation of perivascular spaces and clear spaces round the nerve cells in the cerebral cortex; the cells themselves were vacuolized; the glia was also oedematous, and signet-ring cells were demonstrable.

Brandt - Berlin (V, 8*)

12 laboratorii Leningradskoy Akademicheskoy
gruppy Akademii meditsinskikh nauk SSSR.

BADMAYEV

SHAMOV, V. N., BADMAYEV, and BEKHTEREVA, N. P.

"Application of Isotope Encephalography and Electroencephalography
Localization of Brain Tumors."

paper to be presented at 2nd UN Intl. Conf. on the peaceful uses of Atomic
Energy, Geneva, 1 - 13 Sep 58.

BADMI YEV, K.N.

Method of cerebral onometry. Biul. eksp. biol. i med. 46 no.11:118-121
N '58. (MIRA 12:1)

1. Iz laboratorii Leningradskoy akademicheskoy gruppy AMN SSSR (nauchnyy
rukovoditel' - deystvitel'nyy chlen AMN SSSR V. N. Shamov). Predstavlena
deystvitel'nyy chlenom AMN SSSR V. N. Shamovym.

(BRA IN,

volume, dc onometric determ. in dogs (Rus))

BAD MAYEV, K. N.

21(4): 17(0)
 PHASE I BOOK REVIATION 807/808
 International Conference on the Peaceful Uses of Atomic Energy, 24, Geneva, 1958
 Doklady sovetskikh uchebnykh radiobiologiya i radiofizika i radiofizika
 (Reports of Soviet Scientists; Radiobiology and Radiochemistry)
 Moscow, Izd-vo OIAP, vpr. po ispol'zovaniyu atomnoy energii i fiziki
 Sovetskii Minister SVSR, 1959. 429 p. 8,000 copies printed. (Series:
 Spravochnyye i naukoobrazovatelnye konferentsiya po mirovomu ispol'zovaniyu atomnoy energii.
 Trudy, tom 5)

General Ed.: A.Y. Lebedevskiy, Corresponding Member, USSR Academy of Medical
 Sciences; Ed.: E.S. Shirokova, Tech. Ed.: Ye.I. Pasa'.
 FOREWORD: This book is intended for physicians, scientists, and engineers
 as well as for professors and students at venues where radiobiology and
 radiation medicine are taught.

CONTENTS: This is Volume 5 of a 6-volume set of reports delivered by Soviet
 scientists at the Second International Conference on the Peaceful Uses of
 Atomic Energy, held on September 1-15, 1958, in Geneva. Volume 5 contains
 32 reports edited by Candidates of Medical Sciences S.Y. Levinitskiy and Y.T.
 Sedov. The reports cover problems of the biological effects of ionizing
 radiation, future consequences of radiation in small doses, genetic effects
 of radiation, treatment of radiation sickness, uses of radioactive isotopes
 in medical and biological research, uses of atomic energy for diagnostic
 and therapeutic purposes, soil absorption of uranium fission products,
 their intake by plants, and their storage in plants and foodstuffs.
 References accompany each report.

Reports of Soviet Scientists (Cont.) 807/808

Belokobyl, E.M., M.I. Mal'nev, and Yu.M. Shchukhin. Some Results of Labeling
 With Tritium in Biological Systems (Report No. 2070) 212

Blazhenko, M.M. Special Features of Albumin Synthesis in the Placenta and Animal
 Cells (Report No. 2244) 227

Antonov, M.G. Control Mechanisms of the Thyroid Gland Functions by the
 Cerebral Cortex (Report No. 2202) 238

Bill, M.A. Effect of Various Factors on the Biosynthesis of Thyroxine Pro-
 duced by the Thyroid Gland (Report No. 2075) 251

Konstantin, P.A., L.K. Pleshchinskii, and E.Ye. Orlyansk. Using Phosphoric
 Acids, Calcium, Phosphorus, and Serine in Phospholipid Synthesis in the
 Brain (Report No. 2310) 263

Ferdman, M.L. Using C14 and P32 to Study Metabolism in Muscles (Report No.
 2034) 271

Pedersen, E.A. Relative Characteristic Pairs of the Three Phenothiazine Compounds: 11
 p31, Anticollin (Chlorpromazine), p37, Promazine, and p35, Chlorpromazine
 (Chlorpromazine) in the Organism (Report No. 2076) 281

Kozlova, A.Y. Using Radioactive Isotopes in the Clinic for Diagnostic and
 Therapeutic Purposes (Report No. 2056) 296

Shemy, V.M., E.S. Babitskiy, and M.P. Babitskiy. Isotopic Encephalography and
 Electroencephalography for the Localization of Brain Tumors (Report No. 2069) 307

Sokolov, M.A., and G.M. Erank. Studying the Fast Translocation of Substances
 in the Organism by Means of Gamma Emitting Isotopes (Report No. 2081) 314

Troitskiy, V.L., M.A. Zhuravskiy, Z.O. Perelima, V.N. Raditskiy, V.O. Khrushchey,
 B.B. Amelin, I.M. Anisimovskiy, O.V. Chikhovskiy, A.P. Popovskiy, and T.S.
 Bogdan. Methods of Using Ionizing Radiation in the Production of Bacterial
 Preparations (Report No. 2071) 329

Elektronov, V.M., I.M. Bogdanov, and G.H. Peshkova. Sorption of
 Microquantities of Strontium and Cesium in Soils (Report No. 2310) 346

Card 6/7

SHAMOV, V.N.; BABCHIN, I.S.; BADMAYEV, K.N.; CHAYKA, T.V.; MANDEL'BOYM, A.B.;
MEYMAN, B.G. (Leningrad)

Some observations on radiogold therapy in inoperable cerebral
tumors. Vop.neirokhir. 23 no.3:1-6 My-Je '59. (MIRA 12:8)

1. Nauchno-issledovatel'skiy neyrokhirurgicheskiy institut
imeni prof.A.L.Polenova.

(BRAIN NEOPLASMS, ther.

radiogold in inoperable tumors (Rus))

(GOLD, radioactive,

ther. of cancer of brain, inoperable cases
(Rus))

BADMAYEV, K.N.; ZEN'KOVICH, S.G.; SOKOLOV, I.A.

Scintillation gamma-encephalometer for the diagnosis of brain
tumors. Med. rad. 5 no.4:57-64 Ap '60. (MIRA 13:12)
(BRAIN—TUMORS) (RADIOMETER)

BADMAYEV, K. N.

(10)

ALBERT, A. A. and FRANKEVITZA-MIKHEVA, I. G., both at the Institute of Neurosurgery, Lenin St., Burdenko, Academy of Medical Sciences USSR, Moscow - "Cholesterones of the spinal cord after tuberculosis meningitis" - paper to be presented at the General Scientific Session of 17 Oct 61

ARUTUNIAN, A. A., Director, Ukrainian Scientific Research Institute of Neurosurgery, Kiev - "Cerebral edema and the problem of raising intracranial pressure" - paper to be presented at the General Scientific Session of 16 Oct 61

FIKOL'SKIY, V. A., Head, Clinic of Nervous Diseases and Neurosurgery, North Caucasus Medical Institute, Rostov-on-Don, and FRITZBERG, E. S., Member, same Clinic - "Types of vasculature of intracranial tumors" - paper to be presented at the General Scientific Session of 19 Oct 61

SHAYD, V. N., ORLOVA, A. N., BADMAYEV, K. N., and VOLODY, A. A., all at the Leningrad Neurosurgical Institute, Lenin St., Burdenko, Leningrad - "Combined surgical and radiologic treatment of intracerebral tumors" - paper to be presented at the General Scientific Session of 16 Oct 61

REZOROV, B. G., Member, Institute of Neurosurgery, Lenin St., Burdenko, Academy of Medical Sciences USSR, Moscow - "The methods and follow-up of surgical treatment of tumors of lateral and third ventricles of the brain" - paper to be presented at the General Scientific Session 17 Oct 61

Report to be submitted for the Second Intl. Congress of Neurological Surgery,
14-20 October 1961, Wash. D. C.

ULITOVSKIY, Dmitriy Alekseyevich; BADMAYEV, K.N., red; LEBEDEVA, Z.V.,
tekhn. red.; BUGROVA, T.I., tekhn. red.

[Radioactive isotopes in neurological practice] Radioaktivnye
izotopy v nevrologicheskoi praktike. Leningrad, Medgiz, 1962.
138 p. (MIRA 15:4)

(NEUROLOGY)

(RADIOISOTOPES—THERAPEUTIC USE)

UGRYUMOV, V.M., prof. (Leningrad); SHAKOV, V.N., prof. [deceased] (Leningrad);
BADMAYEV, K.N. (Leningrad); VOLKOV, A.A. (Leningrad); MUKHTAROV, N.K. (Leningrad);
ORLOVA, A.H. (Leningrad); SHUTSYN, R.V. (Leningrad)

Betatron and radioactive gold in the compound therapy of brain tumors.
Vop. neirokhir. 27 no.3:37-41 My-Je '63. (MIRA 17:9)

1. Nauchno-issledovatel'skiy neyrokhirurgicheskiy institut imeni
Pelenova (dir. - prof. V.M. Ugryumov), Leningrad.

PADMAYEV, K.H.

Use of mathematical methods in the evaluation of the results
of radiologic diagnosis of brain tumors. Trn. mat. natod.
v biel. no.3:186-192 '64.

1. Neurokhirurgicheskiy institut, Leningrad.

(MKR 17:11)

BADMAYEVA, L.G.

Clinical aspects of rapidly progressing labor. Akush.i gin. 35
no.6:52-56 N-D '59. (MIRA 13:4)

1. Iz Instituta akusherstva i ginekologii AMN SSSR (direktor -
chlen-korrespondent AMN SSSR prof. P.A. Beloshapko).
(LABOR)

BADMAYEVA, V. V.

BADMAYEVA, V. V. - "Pathological and Histological Changes in Muscular Tissue, Used for the Stopping of Hemorrhages." Sub 4
Nov 52, Central Inst for the Advanced Training of Physicians.
(Dissertation for the Degree of Candidate in Medical Sciences).

SO: Vechernaya Moskva January-December 1952

ZHURAVSKAYA, N.V.; BADMAYEVA, V.V.; GEVORKYAN, G.G.

Etiology of endocarditis lenta. Part 4: Pathomorphological control for studies on the role of filtrable forms of Streptococcus viridans in the etiology of endocarditis lenta. Zhur. mikrobiol. epid. i immun. no. 11:88-92 N '54. (MLRA 8:1)

1. Iz bakteriologicheskoy laboratorii (zav. prof. A.K.Shubladze) nauchno-eksperimental'nogo otdela i terapevticheskikh klinik (zav. prof. Ye.M.Tareyev i prof. B.A.Chernogubov) Moskovskogo oblastnogo nauchno-issledovatel'skogo klinicheskogo instituta imeni M.F. Vladimirskego (dir. A.P.Muzychenko)

(ENDOCARDITIS, SUBACUTE BACTERIAL, bacteriology
Streptoc. viridans, pathol. & morphol. aspects)
(STREPTOCOCCAL INFECTIONS,
viridans, endocarditis, subacute bact., pathol. &
morphol. aspects)

BADMAYEVA, V.V.

Pathomorphology of free muscle graft and regeneration in the
graft. Arkh.pat. 17 no.1:35-39 Ja-Mr '55. (MLRA 8:10)

1. Iz patologoanatomicheskogo otdela (zav.-prof. B.I.Migunov)
Moskovskogo oblastnogo nauchno-issledovatel'skogo klinicheskogo
instituta imeni M.F.Vladimirovskogo.

(MUSCLES, transplantation,

histol. & regen. changes in graft)

(TRANSPLANTATION,

musc., histol. & regen. changes in free graft)

(REGENERATION,

musc., graft)

BADMAYEVA, V.V., (Moskva)

A case of death during therapeutic narcotic sleep. Arkh.pat. 18
no.3:104-107 '56 (MIRA 11:10)

1. Iz kafedry patologicheskoy anatomii (zav.- chlen-korrespondent
prof. A.I. Strukov) I Moskovskogo ordena Lenina meditsinskogo instituta
imeni I.M. Sechenova.

(SLEEP, ther. use

causing fatal barbiturate poisoning (Rus))

(BARBITURATES, pois.

in ther. sleep, fatal (Rus))

(POISONING,

barbiturates, fatal, in ther. sleep (Rus))

EXCERPTA MEDICA SIG 18 Vol 3/1 Cardio. Dis. Jan 59

BADMAYEVA, V. V.

101. *Development of protracted septic endocarditis in the congenital aneurysm of the sinus of Valsalva (Russian text)* BADMAEVA V. V. *Arkh. Patol.* 1958, 20:3 (66-70)
Illus. 4

A 25-year-old man who had suffered from cardiac insufficiency since the age of 4 months developed a septic endocarditis about one year prior to death. Autopsy disclosed an aneurysm of the right sinus of Valsalva, 5×4×3.5 cm. in size, which was associated with an ulcerative endocarditis of the aortic valve. On the basis of the clinical history and the microscopic findings, the author concludes that this aneurysm was congenital in origin and that the endocarditis represented a secondary development.

Wilson - Dearborn, Mich. (V, 6, 18)

-- BADMAEVA, V. V.
EXCERPTA MEDICA Sec 5 Vol 12/3 Gen. Path. Mar 59

891. MORPHOLOGICAL CHANGES OF THE CENTRAL NERVOUS SYSTEM IN
PROLONGED SEPTIC ENDOCARDITIS TREATED WITH ANTIBIOTICS

(Russian text) - Badmaeva V. V. - ARKH. PATOL. 1958, 20/8 (24-31)

The author presents a systematic histological study of the brain and spinal cord from 14 patients who had died from a septic endocarditis of 1.5-5.5-years' duration and had received antibiotic therapy. In 6 patients who had received massive doses of antibiotics, well defined inflammatory vascular changes were absent in the CNS as well as in other organs. In the remaining 8 patients who had not been treated as intensively and had died from septicaemia, a diffuse productive vasculitis in the brain and spinal cord was present and was associated with proliferation of the oligodendroglia in the form of loose granulomatous lesions. Foci of glial sclerosis were sparse. The neural elements showed changes due to ischaemia. In absence of widespread inflammatory changes in the brain, the neurological symptoms in such patients must be attributed to increasing hypoxia. The proliferation of oligodendroglia is regarded as a compensatory mechanism in order to facilitate fluid drainage and enzymatic functions, when the brain is oedematous.

Wilson - Dearborn, Mich. (V, 8, 18)

BADMAYEVA, V. V. (Moskva)

Congenital aneurysms of the cerebral vessels, angiomatosis of the myocardium and multiple angiomyxoma of the heart. Arkh. pat. no.7:71-75 '61. (MIRA 15:4)

1. Iz kafedry patologicheskoy anatomii (zav. - chlen-korrespondent AMN SSSR prof. A. I. Strukov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I. M. Sechenova.

(INTRACRANIAL ANEURYSMS) (HEART--TUMORS)
(ANGIOMATOSIS)

BADMAYEVA, V.V. (Moskva, Zh-147, Taganskaya ul., d. 60/2, kv.12)

Morphology of congenital heart defects at various stages of development. Grudn. khir. 4 no.5:20-25 S-0'62 (MIRA 17:3)

1. Iz kafedry patologicheskoy anatomii (zav. - cheln-korrespondent AMN SSSR prof. A.I. Strukov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

BAIMAYEVA, V.V., assistant

Atherosclerosis of carotid arteries. Trudy 1-go MMI 22:262-274
'63 (MIRA 18:2)

BADMAYEVA, V.V.; GOL'BERT, Z.V.; KOBOZEVA, S.A.; SAVCHENKO, G.S.

Morphological changes in a tumor during the preoperative treatment
of pulmonary cancer with Thio-TEPA. Khirurgia 41 no.4:24-32 Ap '65.
(MIRA 18:5)

1. Patologoanatomicheskoye otdeleniye (zav. - kand. med. nauk Z.V.
Gol'bert) Onkologicheskogo instituta imeni Gertsena, Moskva.

MELIKOVA, M.Yu.; BADMAYEVA, V.V.; VECHER, A.M. (Moskva)

Hemocytoblastosis developing following radiotherapy of reticulo-sarcoma of the mediastinum. Arkh. pat. 27 no.5:64-67 '65.
(MIRA 18:5)

1. Kafedra propedevtiki vnutrennikh bolezney (zav. - deystvitel'nyy chlen AMN SSSR prof. V.Kh.Vasilenko) i kafedra patologicheskoy anatomii (zav. - chlen-korrespondent AMN SSSR zasluzhennyy deyatel' nauki prof. A.I.Strukov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

BADNARCZYK, Boguslaw

Progress of the time utilization coefficient of coke-oven batteries.
Koks 7 no. 3:106-110 My-Je '62.

1. Zjednoczenie Hutnictwa Zelaza i Stali, Warszawa.

BADNJEVIC, Dr. Bakir

"Anthrax Cartography of Domestic Animals in Bosnia & Herzegovina."

SOURCE: Vet. Broj. 1-2, p. 93, 1951

BADO, Zoltan, ifj., dr.; KOVALOVSKY, Lajos, dr.

Mucoviscidosis concomitant with pneumatosis cystoides intestinalis.
Orv. hetil. 103 no.40:1899-1902 7 0 '62.

1. Szentesi Megyei Korhaz, Csecsemo-os Gyermekosztaly, Prosectura.
(PANCREATIC CYSTIC FIBROSIS) (PNEUMATOSIS CYSTOIDES INTESTINALIS)

BADO, Zoltan, dr.; BADO, Zoltan, dr.,ifj.

Early surgical therapy of gonitis tuberculosa. Orv.hetil. 101
no.45:1599-1601 6 N '60.

1. Szentesi Megyei Korhaz, Csontsebészeti Osztaly.
(TUBERCULOSIS OSTEOARTICULAR surg)

BADO, Zoltan, dr.; BADO, Zoltan, dr.,ifj.

Early surgical therapy of gonitis tuberculosa. Orv.hetil. 101
no.45:1599-1601 6 N '60.

1. Szentesi Megyei Korhaz, Csontsebészeti Osztaly.
(TUBERCULOSIS OSTEOARTICULAR surg)

HUNGARY

BADO, Dr Zoltan, Department of Surgery (Sebészeti Osztály)(Chief Physician: Dr Istvan BUGYI) of the Hospital of Csongrad Megye Council (Csongrad Megyei Tanács Kórháza), Szentes.

"'True' Appendicitis"

Budapest, Magyar Sebészet, Vol 19, No 3, Jun 66; pp 174-178.

Abstract: Author divides the nearly uniform clinical and pathological-anatomical syndrome of "true appendicitis" ("isolated caecitis") into several separate forms, basing his classification on etiological and pathogenetic considerations: A) caecum necrosis of vascular origin; B) necrotizing inflammations caused by toxic anaerobic bacteria; C) caecum-wall phlegmons caused by pus-forming agents; D) mechanical caecum-wall necrosis connected with distension; E) allergic necrotizing inflammations. In the advanced stage of the pathological process these forms can no longer be distinguished due to the secondary changes. (39 References, mainly Western).

1/1

BADOCZ, A.

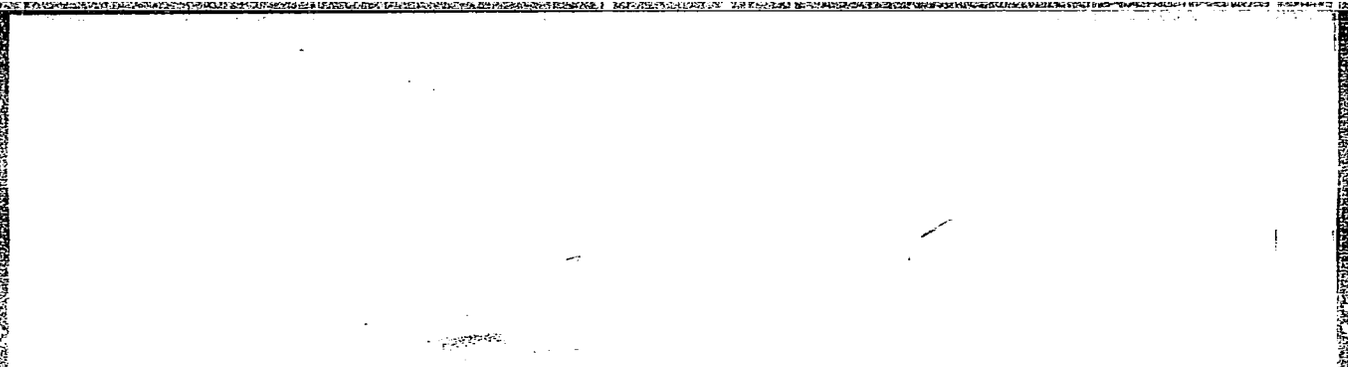
BODOCZ, A. Electronically controlled low-voltage spark, staggered
arc and direct current arc exciter for spectrum analysis. p. 261.

Vol. 12, no. 1/4, 1954, Budapest, Hungary KOZLEMENYEI

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 5, No. 3,
March, 1956

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000102930010-5



APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000102930010-5"

FISCHBEIN, E.; PAMPU, F.; BADOI, Al.

Utilization of some memorization activities in the frame of
mixed tests for fatigue determination. Rev psihologie 10 no. 2:
105-114 '64.

BADOL, R.

RUMANIA / Chemical Technology, Chemical Products and Their I-2
Application. Elements. Oxides. Mineral Acids.
Bases. Salts.

Abs Jour: Ref Zhur - Khimiya, No 2, 1958, 5211

Author : Lupan St., Badoi R.

Inst : Not Given

Title : Concurrent Preparation of Alumina and SO₂ from
Bauxite and Gypsum.

Orig Pub: Rev. chim., 1957, 8, No 2, 88-92

Abstract: The diasporic nature of Rumanian bauxites precludes the possibility of their processing by the method of Bayer; they can be effectively utilized by producing Ca aluminate as the intermediate product. It is proposed to replace CaCO₃, in the method

Card : 1/2

BODEA, Constantin; BADOI, Stan

Computing the processing time by graphic-analytical method for the operation of perforating shoe uppers by hand and with the flat machine. Industria usoara 11 no.2:65-71 F 64.

BEDEA, Constantin; BALOI, Stan

Graphic-analytic method of computing the time of perforating
shoe uppers by hand and with the flat machine. Pt.2.

Industria usora II no.2:121-126 Nr'64

BADOIU, Dumitru

Providing conditions for a good development of the
1964 socialist competition. Munca sindic 7 no.12:
5-8 D '63.

1. Presedintele comitetului sindicatului de la Uzina
mecanica din Cimpina.

LAUDONIU, I., ing.; BADOIU, R., ing.; ADESCENCO, Ina, ing.; ATANASIU, Geta, ing.

Aspects of the attempts at complex utilization of ores of fine
concrecence. Rev chimie Min petr 12 no.10:593-595 0 '61.

BADOIU, R.; ALTERESCU, Georgeta; DUDUTA, T.

Arsenic removal from pyritic concentrates in polystage furnaces.
Rev chimie Min petr 14 no.6:324-327 Je '63.

BADOMATNIKOV, N., mekhanik shakhty (Sverdlovskaya oblast', Yegorshinskiy rayon, poselok Bulanash); NEPECHIY, P.; VOL'SKIY, S.

Readers' letters. Izobr.i rats. no.1:60-61 Ja '60.
(MIRA 13:4)

1. Nachal'nik byuro sodeystviya ratsionalizatsii i izobretatel'stvu zavoda "Dneprospetsstal'" (for Nepechiy). 2. Sekretar' zavodskogo soveta Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov zavoda "Dneprospetsstal'" (for Vol'skiy).
(Technological innovations)

BADENSKA, A.

On the distribution and ending of descending fibres of the "cervical" bundle in the spinal cord of dogs. Cesk. morf. 13 no.3:213-219 '65.

1. Institute of Histology and Embryology of the Medical Faculty of the P.J. Safarik's University in Kosice, Czechoslovakia.

L 33456-66

ACC NR: AF6023505

SOURCE CODE: CZ/0049/65/000/011/0841/0855

AUTHOR: Marsala, Jozef--Marshala, Y.; Plavuchova, Olga--Plavukhova, O.; Badonic, ²³
Tichomir--Badonich, T.; Zacharias, Ladislav--Zakhariash, L.ORG: Institute of Histology and Embryology, Medical Faculty, J.P. Safarik University,
Kosice (Histologicko-embryologicky ustav LF UPJS)TITLE: Experimental analysis of frontohypothalamic connections in dogs (Canis
Familiaris)SOURCE: Biologia, no. 11, 1965, 841-855 ²²

TOPIC TAGS: dog, cerebral cortex, nervous system, cytology, encephalology

ABSTRACT: Motor area of the frontal cortex of dog is directly connected to n. hypothalamicus lateralis, n. perifornicalis, and n. hypothalamicus posterior. The premotor area is not directly connected to the nuclei of supraoptical and tuberal group. The upper part of the prefrontal granular cortex is connected directly to n. praeopticus lateralis. Frontopolar granular cortex is connected directly to the preoptical group. Position of frontothalamic connections is described. It must be assumed that nucleus hypothalamicus lateralis is an important connecting link for the direct frontothalamic connections. Orig. art. has: 6 figures. [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 006 / SOV REF: 001
OTH REF: 017

Card 1/1 mjs

BADONIC, Tichomir; MARSALA, Jozef.

Extent and arrangement of descending collateral^s in the dorsal funiculi of the spinal cord of the dog (*Canis familiaris* L.).
Cesk. morf. 12 no.3:257-267 '64

1. Histologicko-embryologicky ustav LEUPJS v Kosiciach;
prednosta: z. doc. MUDr. J.Marsala, CSc.

MARSALA, Jozef; PLAVUCHOVA,, Olga; BADONIC, Tichomir; ZACHADIAS, Ladislav

Experimental analysis of the frontohypothalamic conjunction in
the dog (Canis familiaris). Biologia (Bratisl.) 20 ~~no. 11-12~~
'65.

1. Histologicko-embryologicky ustav Lekarske Fakulty University
P.J. Safarika, v Kosiciach.

BADONYI, Geza; FABIAN, Andras; KOVACS, Bela

Theoretical bases for designing seismic installation with magnetophone recording. Pt.1. Geofiz kozl 13 no.4:423-437 '64.

USSR/Cultivated Plants - Feeders.

..-6

Abs Jour : Russk. Zhur - Biol., No 9, 1958, 39358

Author : Ladov, T.G.

Inst : Moldavian Branch AS USSR.

Title : Sorghums as Prospective Fodder Crops for Moldavia.

Orig Pub : Izv. Moldavsk. fil. AN USSR, 1957, No 1, 31-44.

Abstract : Sorghums in Moldavia have a higher yield capacity than corn, when they are cultivated to produce grain, green mass and for ensilage. This is particularly true when the second part of the summer is dry, according to the data of the Moldavian branch of AS USSR. The most prospective variety of sugar sorghum, Chinese Yantar' 313, has a higher yield of green mass (387.2 cwt/ha) than the red Yantar' variety (304.6 cwt/ha) which is usually found in Moldavia. The best average yield of grain sorghum,

Card 1/2

USSR/Cultivated Plants - Fodders.

11-6

Abs Jour : Ref Jour - Biol., No 9, 1950, 39358

over a period of 3 years, was obtained with the red Kubanskoye 1677 variety - 50.3 cw/ha. Two varieties of sudan grass have good prospects for further study and spread in Moldavia - Vysokoroslaya K9^h and Sredneroslaya K-126. They produce a higher yield of green mass than the varieties which are usually found there: Olesskaya 2j and Chernomerkia. -- M.A. Novoderezhkina

Card 2/2

- 89

Country : USSR
Category: Cultivated Plants. Grains.

M

Abs Jour: RZhBiol., No 11, 1958, No 48913

Author : Dadov, T. G.

Inst : -

Title : Sorghum Cultures and the Prospects of their Cultivation.

Orig Pub: Zemledeliye i zhivotnovodstvo Moldavii, 1957, No 7,
12-14

Abstract: From 1952 to 1956, 66 sorghum varieties were tried on the collective farm "Pobeda" in the Tarakliyskiy Rayon. The article cites the yields and the meteorological data for the years of the experiments, the feed composition of green stuff, hay ensilage and grain sorghum in comparison with corn. The best 5-year average yield of the green stuff was produced

Card : 1/3

M-47

Country : USSR

M

Category: Cultivated Plants. Grains.

Abs Jour: RZhBiol., No 11, 1958, No 48913

rows with a space between rows of 30 cm at the rate of 25 centners/ha. For grain, it is better to sow sorghum by square-pocket method. The grain should be dried after harvesting. -- N.N. Kulchov

Card : 3/3

M-48

BADOV, T. G. Cand Agri Sci -- (diss) "Crop Varieties and Some
Questions on their Cultivation in Molcavia," Odessa, 1960, 16 pp,
200 copies (Odessa Agricultural Institute) (KL, 47/60, 105)

BADOVINAC, J.

"Difficulties in the lubrication of steam turbines" (p. 74) Vol. 3, no. 3, March, 1952

SO: East European Accessions List. Vol. 3, No 8 August 1954

BADONINAC, J.

"Quality testing of lubricants." p. 399. (NAFTA, Vol. 3, no. 12, Dec. 1952, Zagreb.)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress
August, 1953, Uncl.

BADOVINAC, J.

Badovinac, J. Examination of friction resistance with lubricating oils. p.5

SO: Monthly List of East European Accessions List (EEAL) LC, Vol 4, no. 11
November 1955, Uncl.

MARTYNOVA, V.A.; BADOVSKAYA, Z.V.

Study of experimental leprosy infection in irradiated mice.
Zhur.mikrobiol.,epid. i immun. 41 no.5:82-87 My '64.

(MIRA 18:2)

1. Astrakhanskiy nauchno-issledovatel'skiy institut po izucheniyu
lepry.

MIKHAYLOV, V.V.; BADOVSKAYA, Z.V.

Mechanism of disorders of reflex activity of the spinal cord in
leprosy in rats. Pat. fiziol. i eksp. terap. no.2:61-65 '64.
(MIRA 17:9)

1. Kafedra patologicheskoy fiziologii Saratovskogo meditsinskogo
instituta, kafedra patologicheskoy fiziologii Astrakhanskogo
meditsinskogo instituta i Nauchno-issledovatel'skiy institut po
izucheniyu lepy Ministerstva zdravookhraneniya SSSR.

BADOWSKA, H.

"Contribution to the Chemical Analysis of Xylolit." p. 247, Warszawa, Vol. 25, no. 7, July 1953.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

BADCWSKA, H.

"Problem of Gypsies in Poland", P. 225, (MATERIINY PUNKSLANE, Vol. 9, No. 9, Sept. 1954, Warsaw, Poland)

SO: Monthly List of East European Accessions (SEAL), IC, Vol. 4, No. 3, March 1955, Uncl.

ŁADOWSKA, A.

BADGOSKA, H.; HARMIG, H.; DOBRYNIEA, R.

"Possibilities of Using Hemihydrated Gypsum in the Building Industry According to Research of the Institute of Construction Technique", P. 226, (MATERIALY BUDOWLANE, Vol. 9, No. 9, Sept. 1954, Warsaw, Poland)

SO: Monthly List of East European Accessions (FEAL), IC, Vol. 4, No. 3, March 1955, Uncl.

BADOWSKA, Halina, dr inż.; DANILECKI, Władysław, prof.; MACZYŃSKI,
Maciej, prof.

Corrosion of ferroconcrete chimneys and their protection
against aggressive agents. Inż i bud 20 no.11:413-417 N '63.

1. Politechnika, Warszawa.

CZUCHANSKA-KURK, Jagna; BADOWSKA, Janina

Diagnosis and indications for the treatment of hydrocephalus using the ventriculo-atrial shunt method. *Pediat. Pol.* 40 no.6: 579-586 Je '65.

1. Z Kliniki Neurologii i Neuroinfekcji Instytutu Matki i Dziecka w Warszawie (Kierownik: doc. dr. med. D. Lukaszewicz-Dancova) i z Zakladu Radiologii Instytutu Matki i Dziecka w Warszawie (Kierownik: doc. dr. med. S. Kubicz).

BADOWSKI, B.

The Tomassow Synthetic Fibers Works Branch of the Association
of Engineers and Technicians of the Chemical Industry. Przem
chem 41 no.7:407 JI '62.

BADOWSKI, JANUSZ

Radionawigaja lotnicza. (Wyd. 1) Warszawa, Wydawn. Komunikacyjne,
1954. 303 p. (Aeronautic radio navigation. 1st ed. illus. , col.
map, bibl. , diagsr.)

SOURCE: East European Accessions List, (EEAL), Library of Congress,
Vol. 4, no. 12, December 1956

BADOWSKI, Ryszard

Our common atom; a correspondence from Dubna. Horyz techn
16 no.12:12-14 D'63.

SIDOROWICZ, W.; BADOWSKI, Z., (Warszawa); LUKAWSKA, M.

Knock-out following punch in the cardiac region with pleural complications. Przegł. lek., Krakow 11 no.10:305-310 1955.

1. Z Głownej Przychodni Sportowo-Lekarskiej w Warszawie.
Dyrektor: dr. Z. Zajaczkowski.

(ATHLETICS, pathology,

boxer's knock-out after punch in cardiac region with pleural compl.)

(PLEURA, diseases,

compl. in knock-out after punch in cardiac region in boxer)

(THORAX, diseases,

knock-out after punch in cardiac region with pleural compl. in boxer)

ASHIDA, Naotomasa; Sakai, Akira; Ishida, Harita; Shimizu, Hiroshi.

Primary hyperparathyroidism in a 7-year-old boy. Endocr. Jap.
15 no.1:27-36 Jan-F '64.

1. I Klinika Dziecięca Akademii Medycznej w Krakowie (Kierownik:
prof. dr. T. Giza)

ANDREYCHUK, I.A.; BADRAK, G.I.

Prestressing lower cords in making girders. Suggested by I.A.
Andreichuk, G.I. Badrak. Rats. i izobr. predl. v stroi. no. 16:17-18
'60. (MIRA 13:9)

1. Instruktory Tsentral'nogo byuro Orgstroy.
(Girders)

BADRENKOV, A.; ANIKEYEV, Ye.

[Practices and knowledge for farm workers] Truzhenikam
sela - opyt i znaniia. Smolensk, Smolenskoe knizhnoe
izd-vo, 1963. 57 p. (MIRA 17:6)

BADRETDINOV, R.Z.; BYKOVA, N.A.

Conditions for the appearance of Bronchopleural complications
following pulmonary resection (clinico-anatomical studies).
Grudn. khir. 4 no. 5:85-90 S-0'62 (MIRA 17:3)

1. Iz Instituta serdechno-sosudistoy khirurgii (dir. - prof.
S.A. Kolesnikov, nauchnyy rukovoditel' - akademik A.N. Ba'ulew)
AMN SSSR. Adres avtora: Podol'sk, Trudovaya, ul., d. 32/3,
Gospital' invalidov Otechestvennoy voyny.

BADRETDINOV, R.Z.

Postoperative bronchopleural complications and their prevention.
Khirurgiiia no.10:129-134 '64.

(MIRA 18:8)

1. Institut grudnoy khirurgii (dir. - prof. S.A.Kolesnikov,
nauchnyy rukovoditel' - akademik A.N.Bakulev) AMN SSSR, Moskva.

GERASIMENKO, N.I.; BADRETDINOV, R.Z.

Causes of bronchial fistulas following radical pulmonary surgery. Vest. khir.90 no.2:123-128 F'63. (MIRA 16:7)

1. Iz legochnogo otdeleniya (zav. - doktor med.nauk N.I. Gerasimenko) Instituta grudnoy khirurgii (dir. - prof. S.A. Kolesnikov, nauchnyy rukovoditel' - akademik A.N.Bakulev) AMN SSSR.

(FISTULA--BRONCHIAL) (LUNGS--SURGERY)

BADRETDINOVA, Kh., prepodavatel'

All school farms should have agrochemical cartograms.
Prof.-tekh.obr. 22 no.8:10-11 Ag '65.

(MIRA 18:12)

1. Sel'skoye professional'no-tekhnicheskoye uchilishche
No.24, poselov Mayachnyy Kumertauskogo rayona, Bashkirskoy
ASSR.

BADRIDZE, M.A.

Unknown mycoflora species in Georgia. Soob. AN Gruz. SSR 38
no.1:175-182 Ap '65. (MIRA 18:12)

—DASHVILLE, G. W.

24523 Kul'tura kartofelya v verkhney ikeretii i rasha-Lechikhvaskom rayonakh gruzinskoy SSR v 1947 godu. Trudy adzhanet. Polevoi. Opyt. Stantsii, T. III, 1949, c. 68-108.- na gruz, yaz. - Rezyume na rus. yaz. - Bibliogr: 11 nazv.

SO: LET'FIS' NO. 35, 1949